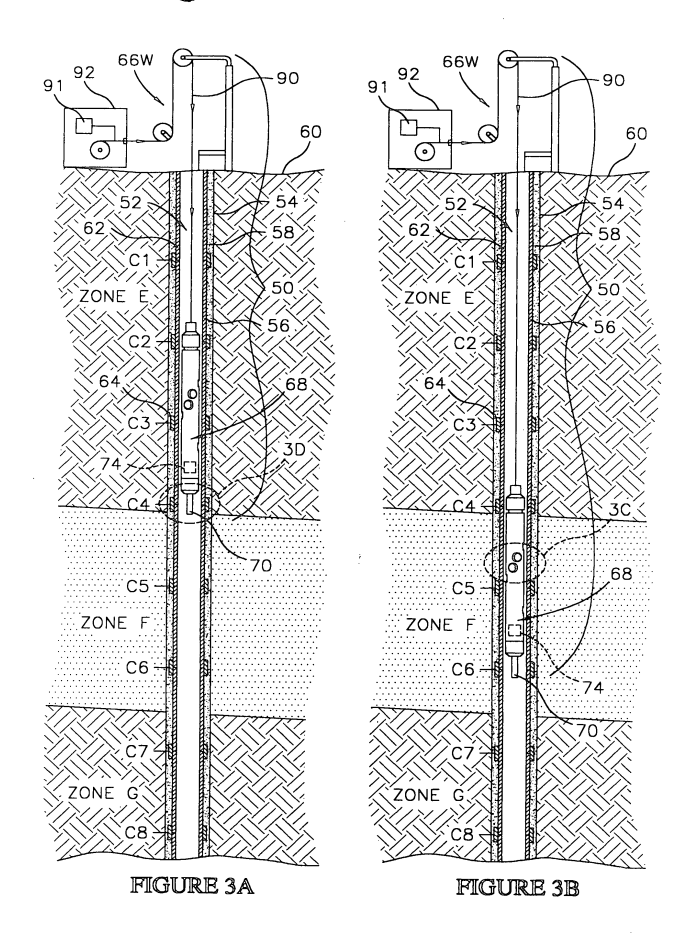
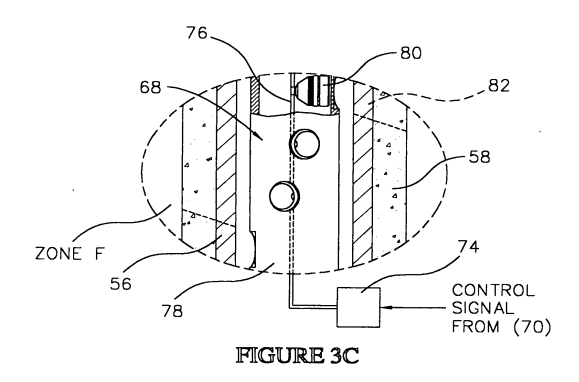
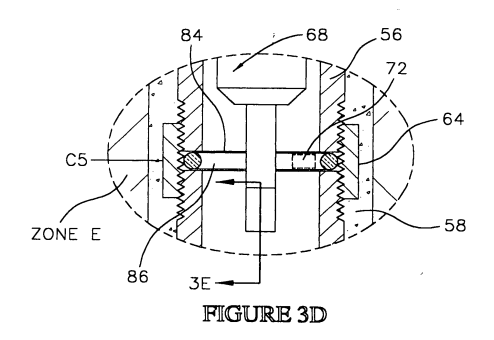
osses.asalaa

PROVIDING A PROCESS TOOL PROVIDING SPACED IDENTIFICATION DEVICES IN A WELL CASING READABLE PROVIDING A READER DEVICE BY THE READER DEVICE IN SIGNAL COMMUNICATION WITH THE PROCESS TOOL UNIQUELY IDENTIFYING EACH IDENTIFICATION PROVIDING A TRANSPORT DEVICE AND DETERMINING MECHANISM FOR THE IT'S DEPTH OR LOCATION PROCESS TOOL AND THE USING WELL LOGS READER DEVICE PROGRAMING THE READER DEVICE TO TRANSMIT A CONTROL SIGNAL TO THE PROCESS TOOL UPON RECEPTION OF A RESPONSE SIGNAL FROM A SELECTED IDENTIFICATION DEVICE TRANSPORTING THE PROCESS TOOL AND THE READER DEVICE THROUGH THE WELL CASING READING THE IDENTIFICATION DEVICES USING THE READER DEVICE TRANSMITTING THE CONTROL SIGNAL TO THE PROCESS TOOL UPON RECEPTION OF THE SIGNAL FROM THE SELECTED IDENTIFICATION DEVICE TO ACTUATE THE PROCESS TOOL AT A SELECTED DEPTH

FIGURE 2







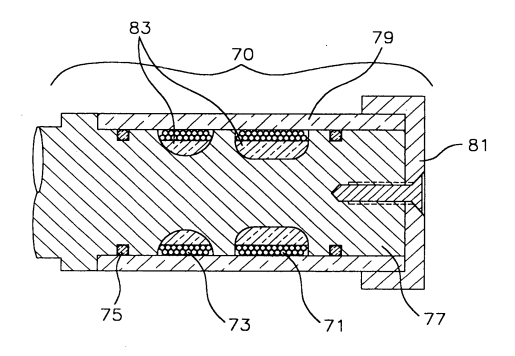


FIGURE 3E

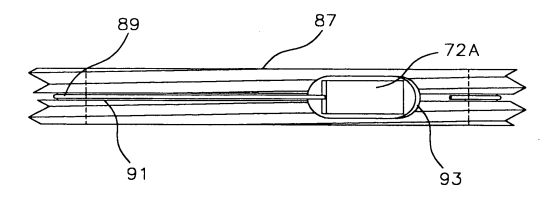


FIGURE 3F

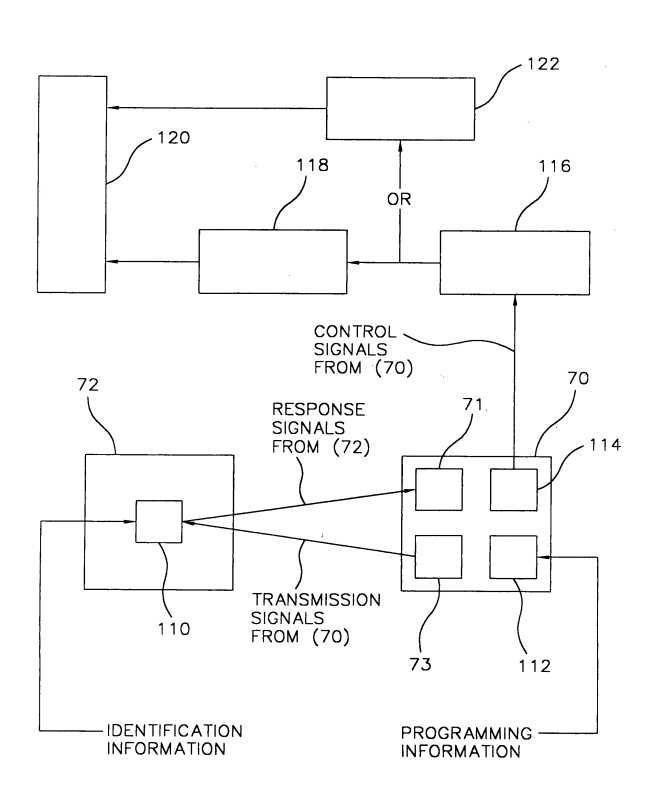


FIGURE 4A

